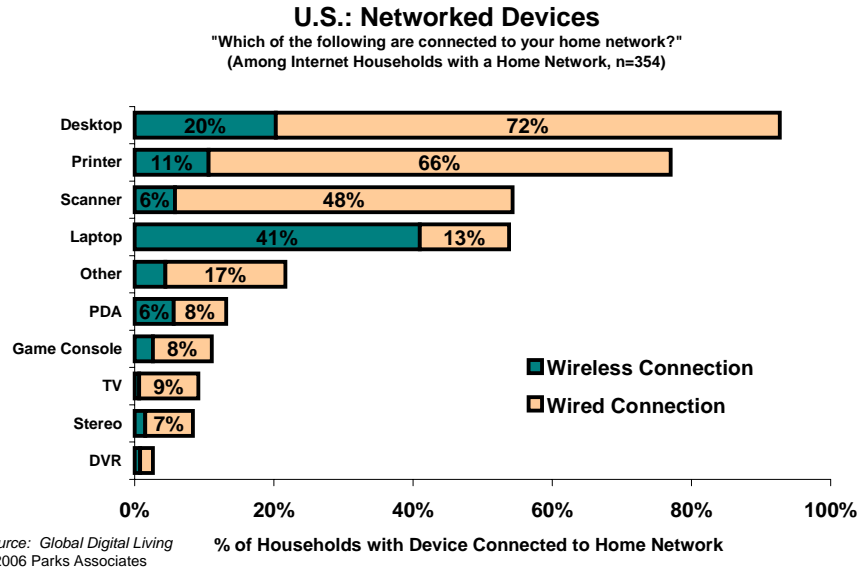


Synopsis

This report examines the market potential for network-capable consumer electronics products, profiles early adopters and use cases, probes the requirements for connectivity technology and home networking infrastructure, and forecasts market demand. It features consumer data from Parks Associate's latest surveys *Managing the Digital Home: Installation and Support Services* and *Bundled Services and Residential Gateways*.

Devices on a Home Network



Publish Date: Jul 06

"Advances in silicon technology have improved the performance and lowered the cost of ownership of network-capable consumer electronics," said Harry Wang, research analyst at Parks Associates. "Consumers with a high-bandwidth home network are beginning to dip their toes into this emerging product category. But to fulfill the promise of whole-home entertainment, much more needs to be done by CE manufacturers, software developers, service providers, and content owners in the areas of network management, hardware-software integration, rights management, and user interface design."

Contents

The Bottom Line is a concise, executive-level summary of the current state of the market, evolutionary path, and the implications for companies doing business in this space.

A Parks Associates' **Resource Book** contains a wealth of consumer survey data and company profiles—a must-have reference for product/market planning.

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Attributes

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